

ABSTRACT

[00019] The invention concerns a process for updating map data of a navigation system in a vehicle, wherein the navigation system includes a digital map of a road and path network as well as a digital supplemental map, wherein in the digital supplemental map data supplemental to the road and path network are stored.

The process includes the steps:

- a) producing differential data for an updated digital map, using the digital map,
- b) replacing the digital map in the vehicle with the updated digital map,
- c) updating the digital supplemental map in the vehicle using the differential data.